ISOLATOR/DISSIPATOR FOR INTERFACING BETWEEN THE GROUND AND SUPPORTING STRUCTURES

ABSTRACT OF THE DISCLOSURE

An isolator/dissipator for interfacing between the ground and supporting structures comprising a supporting base (3) that can be fixed to the ground (100) and supports a contact base (5) that can be associated, by way of kinematic connection means (6), with a lower portion of at least one supporting upright (2) of a supporting structure (2a); interface elements being provided between the contact base (5) and the supporting base (3) suitable to allow the contact base (5) to move with respect to the supporting base (3) at least along two directions that are parallel to the ground (100), the isolator/dissipator further having return elements (10), which act between the contact base (5) and the supporting base (3) and are adapted to control the relative movement between the supporting base (3) and the contact base (5).

(Figure 1)

5

10

15